### PATENT ABSTRACTS OF JAPAN

(11)Publication number:

61-104773

(43) Date of publication of application: 23.05.1986

(51)Int.CI.

A23L 3/34 // A23B 4/14 A23B 7/14

(21)Application number: 59-224656

(71)Applicant: UENO SEIYAKU KK

NIPPON SENKA KOGYO KK

(22)Date of filing:

24.10.1984

(72)Inventor: FUJITA YATSUKA

SHIGEMATSU KENSUKE KISHIOKA HARUKUNI

SONA KEIZOU

#### (54) TREATMENT FOR FOOD

#### (57)Abstract:

PURPOSE: Raw, fresh vegetables are treated in order with an aqueous chlorine sterilizer and an aq. sulfite salt or the like to give food which is completely sterilized without chlorine smell.

CONSTITUTION: Fresh vegetables such as cabbages, onions or parsley are dipped in an aq. chlorine sterilizer such as aq. sodium hypochlorite of about 50W1,000ppm effective chlorine concentration to effect sterilization at room temperature for about 5W30min. They are, as needed, after washed with water, dipped in an aq. nitrite salt such as aq. potassium sulfite of about 10W1,000ppm concentration, at room temperature for 1secW30min. Instead of the sulfite salt, bisulfite salt, L-ascorbic acid or its salt or erysorbic acid or its salt may be used. The process according to the present invention can be applied to fresh fishes, meat and processed meat as well.

#### **LEGAL STATUS**

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

Family list 3 family member for: JP61104773 Derived from 1 application.

TREATMENT FOR FOOD

Publication info: JP1882741C C · 1994-11-10 JP40366708 B · 1992-06-16 JP61104773 A · 1986-05-23

Data supplied from the esp@cenet database - Worldwide

1 of 1

## Patent & Utility Model Concordance

# MENU SEARCH NEWS HELP

#### Document Number list

	1	2	3	4	5
Application Number	59-224656(1984)				
Unexamined Publication Number	JP,61-104773,A(1986)				
Examined Publication Number	JP,04-036670,B(1992)				
Registration Number	JP,1882741,B	,			

<u> </u>								
Please choose a Kind code with Display Type.								
Kind code Registration	Display Type All P	ages						
List				Stored Data				